# Kansas Department of Agriculture Division of Water Resources

# **CHANGE: P/D WORKSHEET**

1. File Number: <b>23202</b>	2. Status Change Date:	3. Change Num:	4. Field Office: <b>02</b>	5. GMD:
6. Status: Approved Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
8a. Applicant(s) New to system   ALAN SCHNEWEIS 10895 QUAKER RD DODGE CITY, KS 67801	Person ID Add Seq#	8c. Landown New to sy		Person ID Add Seq#
8b. Landowner(s) New to system □  SCHNEWEIS VENTURES 10895 QUAKER RD DODGE CITY, KS 67801	Person ID 61959 Add Seq# 1	8d. WUC New to sy	stem 🗆	Person ID 61959 Add Seq# 1
9. Documents and Enclosure(s): DV	Seal Check Valve	⊠ N & P Form		to Comply: 12/31/20  Driller Copy
10. Use Made of Water From:		To: <u>-</u>		
			Date Prepared: <b>1/21</b> Date Entered:	<b>/20</b> ву: <b>ЕКF</b> Ву:

C12	LIE NO.	VO. 23202	70	11. County: FO	rty: FO		Basin:	Arkan	Basin: Arkansas River	20			Stream	Stream:						щ	Formation Code: 210 &	de: 210	Special Leisans
SE SE SW 34 27 24W 02 63 2.700   151 2.651   1,630 320   1,630 3	12. F	oints of Div	version																	7	30		
SESESW 34 27 24W 151 2.651   Table	OHK MOD															Rate	and Q	uantity					
SESESW   34 27 24W   151 2.651   1,630   320   1,630   320	DEL		9													,	<b>Authori</b>	zed		1	dditional		
SESESW   34   27   24W   02   63   2,700   1,630   320   1,630   320   1,630   320			Qualifier	S	-	œ	Ω		Z	Ņ		Comm	ent (AK	A Line)		Rate		Quantii	>	Rat			i
1,630   320   320   320	FN		SE SE SW	34		24W			151	2,65	-					163		320		dh d			Overlap PD Files
Fate	EL	42263	SE SE SW	34	160	24W			6.3	2 40	1		a A	1		3.		250	Day.	0,1			none
F. Rate					100				3	2,70						1,63	0	320		1,6;			none
Fate   NF   Quantity   South   State   State														4							an and		
F. Rate													,								0		
Fe   Rate     NF   Quantity						THE RESERVE														ertensie		No.	
form:         affyr at line and affirm at line and	3. Stc	rage: Rate	0)		¥.	Que	antity_				ac	/#	Additic	nal Ra	te e				¥	Addi	ional Ollandi		131
Comparison   Com	I. Lin	litation:		af/vr	ta	100															מומו אמשווור		ac/ft
Start Year	Lin	nitation:		af/yr	at a				) mdg			cfs)	when	combine	ed with	file nu	mber(s						
Of Use         NE NET         NE NET<	1			111	III							CIS)	when	combine	ed with	file nu	mber(s						
of Use         NE¼         NW¼         SW %         SE¼         Total         Owner         Chg?           1SE         S         T         R         NW         SW         SE         N         SW         SE         N         Chg?         Chg.         Chg.<	. 5YI	Allocation		ype	St	art Yea		-	5 YR A	nount		- A	nount L	Init	ı	Base A	cres		Con	ment			184
SE   S   T   R   ID   N   N   N   N   N   N   N   N   N	Pla TK	ice of Use			6	Ž	E1/4			NW1/													
247 34 27 24W 03	Ci				1					-	-		0	W/4		4.5	SE	74		rotal			Overlap Files
247 34 27 24W 03 8b 8b	남	PUSE	_	Ω	NE X		SW %	SE %	_	_				SW %	SE %	200		SW	SE			leur I	
Year:         Minimum Reasonable Quantity:			27				18			-						+	+						
Year:					-									M					10			z	none
Year:	1												94										
Year:							Wing T																
Year.					=15	aM ]	M			Q-SA		1			+5							-	
Year.					N.C.							-		118			945						
Year:					Ç de		a pile	24													15		
Year:									-							4							
IIII (CIII.O.)	se Ac	res:	Year:	Σ	inimum	n Reaso	onable	Quanti	:: A:														
	5	IS.																					

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

January 22, 2020

SCHNEWEIS VENTURES LLC 10895 QUAKER RD DODGE CITY, KS 67801

RE:

Water Right, File No. 23202

Dear Sir or Madam:

Enclosed is the order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

Since the order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely.

Austin J. McCollock

**Assistant Water Commissioner** 

AM:

enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

#### CERTIFICATE OF SERVICE

On this 22<sup>nd</sup> day of January, 2020, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 23,202 dated 22<sup>nd</sup> day of January, 2020 was mailed postage prepaid, first class, US mail to the following:

SCHNEWEIS VENTURES LLC 10895 QUAKER RD DODGE CITY, KS 67801

Pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

> Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

# DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



#### STATE OF KANSAS

## **WATER METER REQUIRED**

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

diversion a	aria/or pr	acc or																
											_						REC	EIVED
					note	ile No.	23202										10:1	5 4m
					. 1 - j	102		-			- an	Mins					JAN 2	2 2020
Applicat	on is he	reby m	ade fo	r appr	oval of	the Cl	hief Er	gineer	to ch	ange t	he (che	eck on	e or bo	oth):				
					☐ PI	ace of	Use		$\boxtimes$	Point o	of Dive	rsion			ř	Gard	en City	Field Off
under th	e water	right w	hich is	the su	bject	of this	applica	ation in	acco	rdance	with th	ne con	ditions	descr	ibed b	elow.	n of VVe	iter Resou
The sou	rce of su	pply is			⊠ G	roundw	vater			Surfac	e wate	r						
Name a						newei	S				- 110	nuat.						
10895 C		THE DISTRICT		200	7801								No.					
Phone N						<del>1.</del> 0						eweis(	gmai	l.com			117 170	-
Name a						ondent	: Schr	neweis	Ventu	ures Ll	_C	900			) -	-	(a) 100	
10895 C					7801			Email a	addrag				No		LLL			
Dhono N	lumbor.							_IIIaii c	auures			THE STATE OF						o biki
Phone N				RA	ee ie.													
The pre	sently au	thorize	ed plac	e of us		entures	sIIC											
The pre	sently au of Land	thorize	ed plac ME: <u>S</u>	ce of us Schnev	veis V			City K	S 678	01								
The pres	sently au of Land	thorize NA	ed plac ME: <u>\$</u> :SS: <u>1</u>	ce of us Schnev 10895	veis V Quake	r Rd, [	Dodge	THE PARTY NAMED IN						- 		MI INTA	arti .	l Syrej,
The pres	sently au of Land A	thorize NA	ed place ME: <u>\$</u> ESS: <u>1</u>	ce of us Schnev 10895	veis V Quake	r Rd, [	Dodge ntal she	THE PARTY NAMED IN			SI	N1/4		3 to 41 i	SE	=1/4	adi	TOTAL
The presonant of the present of the	sently au of Land A s more the	thorize NA DDRE an one	ed place ME: <u>\$</u> SS: <u>1</u> landow	ce of us Schnev 10895 Iner, att	veis V Quake	r Rd, [	Dodge ntal she	eets as	necess	sary.)		1/4/1	SE1/4	NE1/4	1 1 1	1000	SE1/4	TOTAL ACRES
The presonant of the present of the	sently au f Land A s more the	thorize NA DDRE an one	ed place ME: <u>\$</u> SS: <u>1</u> landow	ce of us Schnev 10895 ner, att	veis V Quake ach su	er Rd, [	Dodge ntal she	ets as	necess	sary.)		1/4/1	SE1/4	NE¼		100000000000000000000000000000000000000	SE1/4	
The predomer of the control of the c	sently au f Land A s more the	thorize NA DDRE an one	ed place ME: <u>\$</u> SS: <u>1</u> landow	ce of us Schnev 10895 ner, att	veis V Quake ach su	er Rd, [	Dodge ntal she	ets as	necess	sary.)		1/4/1	SE1/4	NE1/4		100000000000000000000000000000000000000	SE1/4	
The predomer of the control of the c	sently au f Land A s more the	thorize NA DDRE an one	ed place ME: <u>\$</u> SS: <u>1</u> landow	ce of us Schnev 10895 ner, att	veis V Quake ach su	er Rd, [	Dodge ntal she	ets as	necess	sary.)		1/4/1	SE1/4	NE¼		100000000000000000000000000000000000000	SE1/4	
The predowner of Owner of Owne	Range oplication	thorize NA DDRE an one NE%	ed place ME: SESS: 1 landow NI NW1/4  a char ME: _	ce of us Schney 10895 Iner, att SW1/4	seis V Quake ach su SE¼	or Rd, I pplement NE½	Dodge ntal she NV NW¼	eets as  V/4  SW/4  opose	SE¼	NE½	NW¼	SW1/4			NW¼	100000000000000000000000000000000000000	SE1/4	
The predomer of Owner	Range pplication	thorize NA DDRE an one NE%	ed place ME: SESS: 1 landow NI NW1/4  a char ME: _	ce of us Schney 10895 ner, att E¼ SW¼ nge in	seis V Quake ach su SE¼	or Rd, I pplement NE½	Dodge ntal she NV NW¼	eets as  V/4  SW/4  opose eets as	SE¼	NE½	NW¼	sw¼			NW¼	SW¼	SE¼	
The predowner of Owner of Owner of Owner of Owner of Owner of Office of Owner of Own	Range pplication	thorize NA DDRE an one NE½  is for NA DDRE an one	ed place ME: SESS: 1 landow NII NW1/4  a char ME: ESS: _ landow	ce of us Schney 10895 ner, att E¼ SW¼ nge in	seis V Quake ach su SE¼	of use,	ntal she	eets as  V/4  SW/4  opose eets as	SE¼	NE½	NW¼	sw¼			NW1/4	SW¼	SE1/4	ACRES
The predowner of Owner of Owner of Owner of Owner of Owner of Office of Owner of Own	Range pplication of Land Range pplication of Land Range	thorize NA DDRE an one NE¼  is for NA DDRE an one	ed place ME: SESS: 1 landow NII NW1/4  a char ME: ESS: _ landow	See of us Schney 10895 Inner, att E¼ SW¼ Inge in parent att Sware att Sware att	SE1/4	of use,	ntal she	eets as  V/4  SW/4  Opose  eets as	SE¼	NE¼	NW¼	sw¼	chang	ged to:	NW1/4	SW1/4	Service (Service)	ACRES
The predomer of Owner of Owner of Owner of Owner of Owner of Office of Owner of Owne	Range pplication of Land Range pplication of Land Range	thorize NA DDRE an one NE¼  is for NA DDRE an one	ed place ME: SESS: 1 landow NII NW1/4  a char ME: ESS: _ landow	See of us Schney 10895 Inner, att E¼ SW¼ Inge in parent att Sware att Sware att	SE1/4	of use,	ntal she	eets as  V/4  SW/4  Opose  eets as	SE¼	NE¼	NW¼	sw¼	chang	ged to:	NW1/4	SW1/4	Service (Service)	ACRES

5.	Presently author									
			Quarter of the							
	of Section	34	, Township	27	Sou	th, Range		24	discus and	W,
			unty, Kansas, <u>63</u>							
			Authorized Quantity _							
			No. <u>02</u> GP:							
	☐This point will no	ot be changed		d as follows:	No chang	ge, point be	etter des	cribed w	ith GPS	as follows:
	Proposed point	of diversion:	Complete only if chang	e is request	ed or if exi	sting po	int is b	etter de	scribed	by GPS)
	One in the	SE	Quarter of the	SE	Qua	rter of the	e	SW		Quarter
	of Section	34	, Township	27	Sou	th, Range	9	24	الثالو حب	W,
	in Ford	Co	unty, Kansas, <u>151</u>	_feet North _	2,651	_feet We	st of Sc	utheast	corner	of section.
			Proposed Quantity							
1	This point is:	Additional Wel	☐ Geo Center List of	her water rig	hts that will	use this	point no	one	n a ri	dige bush
								F10 -10 L1		AND THE REAL PROPERTY.
	Presently author	ized point of	diversion:	age of the second						
			Quarter of the		Qua	rter of the	4			Quarter
	of Section		, Township	J 1971 - 1101	Sou	th Range				(F/M)
	in	Col	unty, Kansas,	feet North		feet We	st of Sc	utheast	corner	of section
			Authorized Quantity _							
			No GPS							
1			☐This point will be change							
			(Complete only if chang							
			Quarter of the							
			, Township							
	in	Co	unty, Kansas,	_ feet North _		_ feet We	st of Sc	utheast	corner	of section.
	Proposed Rate _		Proposed Quantity		Propo	sed well o	depth (fe	eet)		
L	This point is:	Additional Wel	☐ Geo Center List of	her water rig	hts that will	use this	point _		IDENTIFIED IN	
9.	If a well, is the test The change(s) (wat ASAP  If the point of diver (a) What are you plug it (b) When will this	s)(will be) com sion is a well: going to do with	n the old well?	200	0 200		+	+   -   +	+   +	200
11.			t recommendation attached	l? 200	-1 +0	+ 1	Ξ,	+ 1	+ 1	200
	∐Y	es 🛛 No				_	=	_	_	4
2	Assisted by EKE/C	FFO				landandi		mlunt	mland	]
۷.	Assisted by EKF/S	FFU		30		100	0	100	200	300
13a	feet but within 2,64 a topographic masources, show all v of the proposed pr addresses of the o names and addr	O feet of the exip or aerial phyells (including bint of diversion whers. For suresses of the	will be relocated more than a sting point of diversion, atta totograph. For groundwa domestic) within one-half n n and the names and mail face water sources, show landowner(s) one-half n upstream from your prope	ach 13b.If the ater of the diagram of the diagram of the diagram of the diversity of the di	ne existing ram shown rsion. (PLE	point of d above i EASE NO	liversior n relati TE: Th	vill be rele i, indicat on to the "X" in	e its loc ne exis n <b>cente</b> l	

<ol><li>14. If the proposed (</li></ol>	groundwater point of diversion is 300 o	r fewer feet fro	m the exist	ing point of diversion, complete th	e following:
(a) Does the ur ⊠ Yes	ndersigned represent all owners of the large No (If no, all owners must s			e(s) of use identified in this applica	ition?
(b) Will the own affected if th ☐ Yes	nership interest of any owner of the curis application is approved as requeste    No  (If yes, all owners must	d?		s) of use identified in this applica	tion be adversely
(c) If this applic ⊠ Yes	cation is not approved expeditiously, wi ☐ No (If no, all owners must s			nage to property, public health or s	safety?
or a change in place	poses a surface water change in point of use, the application must be signed ed statement authorizing representatio	by all owners			
age and the owne their behalf, in re contained in this	eing first duly sworn upon my oa er, the spouse of the owner, or a gards to the water right(s) to wh application are true, correct and	duly authori nich this app complete.	zed agent lication p	t of the owner(s) to make this pertains. I further verify that	s application on the statements
Dated at	Clarden City,	, Kansas, this _	00	day of <u>January</u>	, 20 <u>20</u>
Me le	(Oumar)	da in Fra Adl	poliviole	(Spouse)	
Alan	Schnewer's			(Spouse)	
	(Please Print)		tvend ma	(Please Print)	le season
<u>Barrado I. Como de 19</u> 19 - Haria de 1940 de 1941 1941 de marrado de 1941 de 19	(Owner)	<u>jan</u> bari pen Pro: Proi maic ro Jo Juleaco	<u>e entinita in e</u> Politicalion Politicalione	(Spouse)	<u>Virginia e III. (b.</u> Marcinia e III.) Transcant
	(Please Print)	oid No	A.	(Please Print)	in the sets of the sets of the
i estilo relectio be ne encultura l'en ce ura cultura l'en ce	(Owner)		is the same of the	(Spouse)	<u> </u>
-	(Please Print)	e arrenon	estimates of the special	(Please Print)	The same of the sa
State of Kansas	} ss				
I hereby certify	that the foregoing application was	signed in n	ny presend	ce and sworn to before me	this <u>aa</u> day
Survey	300000	-7		in the part of the control of the co	
My Commission Exp	JULIE JONES My Appointment Expire  Pulso December 15, 2022	98		Notary Public	in the state of th
ONLY COMPLETE APPRIAGE OF THE PROPERTY OF T	PLICATIONS WILL BE PROCESSED. To be page, if necessary, must be included; signates the paid	pe complete, all oures of all the ap	of the applica propriate ow	able portions of the application form moners' must be affixed to the application	ust be completed with n and notarized; and
the appropriate ree mus	The state of the s	FEE SCHEDU	ı F		
forth in the schedule (1) Applicat (2) Applicat	change the place of use or the point of obelow: Make checks payable to: <b>Kan</b> ion to change a point of diversion 300 to change a point of diversion more ion to change the place of use	diversion unde sas Departme feet or less e than 300 feet	r this section	culture	\$100 \$200
JULIE JONES Appointment Expires December 15, 2022	Maria Come Not a 1 A 5 CORRECTIONS				
AND RESIDENCE OF THE PARTY OF T					

# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, in the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No. 23202
1.	A change application was received on requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use.   Applicable  Not Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 50 foot radius of the authorized point(s) of diversion. Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than 151 feet from the previously authorized point(s) of diversion. Applicable Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2020, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.  Applicable   Not Applicable
8.	Installation of the works for diversion of water shall be completed on or before December 31, 2020, or within any authorized extension of time. By March 1, 2021 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.   ☐ Not Applicable ☐ Not Applicable
9.	The completed well log shall be submitted with the required notice.
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☐ No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
If yo	bu are aggrieved by this order, pursuant to K.S.A. 82a-1901,
you	may request an evidentiary hearing before the Chief
Agr	gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be  By:
file	d within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer
day	s pursuant to K.S.A. 77-531. Any request for administrative (Print Name): Hushia (1906)
File	ew must state a basis for review pursuant to K.S.A. 77-527.  any request with Kansas Department of Agriculture,  Division of Water Resources - Kansas Department of Agriculture
Leg	pal Division, 1320 Research Park Drive, Manhattan, KS  02. Failure to timely request a hearing or review may  State of Kanasa
pre	clude review under the Kansas Judicial Review Act.
	For Use by Register of Deeds  County of
	Acknowledged before me on January 22, 2020
	by Austin McColloch.
	Signature:
	WIND OF THE COLUMN TO THE COLU
	My commission expires:    My Appointment Expires   Notary   My Appointment Expires   Notary

		RECORD		WWC-5			sion of Water			Well ID	Test Hole
		VATER WE		ge in Well Use Fraction			ion Number	And in concession with the last	iship Numb		nge Number
Count	y: Ford			SE 1/4 SE 1/4 SE			34	Т	27 S	R 2	4 DE WW
		Last Name: Sc	hneweis	First: Alan			al Address v				
Business					direction	from no	earest town or i	ntersection	): If at owne	r's address,	check here:
Address:									7	11 1	13202
City:			State:	ZIP:					nie.	NO. 2	202
LOCAT	F WELL				260				27 6491	10	A. Allie .
WITH				MPLETED WELL			5 Latitu	de:	37.0401	10	decimal degrees.
	ON BOX:			Encountered: 1)							.(decimal degrees
	N			3) fl., or					84 🗆 NA		NAD 27
				TER LEVEL:					de/Longitude		
				e, measured on (mo-c			G				
NW	NE			e, measured on (mo-d water was		•••••	-		enabled?		No)
	1	1 .		rs pumping			1000		☐ Topogr	-	
V	L	THY		water was				mise .viapį	KI		***************************************
SW	SE	after.		rs pumping				25/	12		
			Yield:				6 Elevat	ion: .252	:zn	. Groun	d Level   TO
	S	Bore Hole	Diameter: .	in. to	ft. and		Source				opographic Ma
1	mile	the second second		in. to	fl.			<b>☑</b> Other	WAPOR.		
WELL	WATER T	O BE USED	AS:								
. Domestic		5. [	Public W	ater Supply: well ID							
☐ House	hold	6. [	Dewateri	ng: how many wells'	?		11. Test H	ole: well	ID	est Hole	
☐ Lawn	& Garden			Recharge: well ID					ncased		
☐ Livest				ng: well ID					w many bore		
2. Irrigat				tal Remediation: wel					☐ Horizon		
. Feedle		nde Constant Contract		e Soil Vap		n					] Inj. of Water
. 🗆 Indust			Recovery	ANALYSIS CONTRACTOR OF THE PARTY OF THE PART				-		and the second s	
Vas a che	mical/bacte	eriological sa	mple subr	nitted to KDHE?	☐ Yes ☐	No	If yes, date	sample v	ras submitte	:d:	
Water well	disinfected	? DYes [	INo	/C 🗆 Other							
Conti	Ga OR PERFO inuous Slot ered Shutter		ched   V	ARI:: Gauze Wrapped  Wire Wrapped	ne used (ope ] Torch Cut ] Saw Cut		rilled Holes one (Open Ho	Other			
				m ft. to							
C	RAVELPA	ACK INTERV	ALS: Fro	m ft. to	н., 1	rom	ft. to		n., From	n. t	ο π.
9 GROU	I MATERI	AL: Neat	cement [	Cement grout	Bentonite	По	ther		0.4		
				fl., From					n. to	п.	
Cartin	Tent	ble contamina		o potential source of les  Pit Priv				15	[] Insecti	cide Storag	
☐ Sewer			Cess Pool	☐ Sewage	Lagoon	H.	Fuel Storage			oned Water	
		ines					Fertilizer Stor	rage	Oil W	ell/Gas Wel	l
						17					
Direction fr	om well?			Distance from	n well?						
0 FROM	то		LITHOLO	GIC LOG	FRO	DM	TO	LITHO. L	OG (cont.) o	r PLUGGIN	NG INTERVAL
ttached	Attached	Attached								also assessive the second or second with the	
	DESCRIPTION OF THE PERSON OF T	351 20512170	THE PARTY								
- 9	218502018	Jay VJANE						with many and the street, and			
											Latin annual market market and the state of
						_			autorialistica e su su civili de constituações de de la Anti-Cara	to the first of the state of th	
								danas dan salah	and the second s	1114.4×121124124124124124	
					Note	:5:					
LEW H								and the state of t		Comition of the State of the St	
under my Kansas W	jurisdiction ater Well C	and was compontractor's Li	pleted on ( cense No.	'S CERTIFICATI mo-day-year) 846 This II Service, LLC	Water We	and I	this record is ord was con	s true to t	he best of n	ny knowle (ear)	dge and belief
17-17-20		Send one copy	to WATER	WELL OWNER and ret	tain one for y	our reco	rds. Fee of \$5	.00 for each	constructed w	ell.	
				Water, Geology Section	n, 1000 SW J	ackson!	St., Suite 420,	Topeka, Ka	nsas 66612-13		
Visit us at	http://www.kd	heks gov/waterw	ell/index.htm	<u>J</u>							SA 82a-1212
										RECE	IVED

JAN 2 1 2020

Form	WWC5
Contractor	Nash Water Well Service, LLC
Well Owner	Alan Schneweis
Doc ID	1486498

Lithology

Lithology		
0	16	TOP SOIL, BROWN CLAY, FINE SAND
16	90	FINE SAND WITH TAN CLAY
90	120	FINE COARSE SAND WITH TAN CLAY STREAKS
120	133	FINE COARSE SAND WITH SMALL MEDIUM GRAVEL STREAKS
133	140	FINE COARSE SAND WITH TAN CLAY
140	180	FINE COARSE SAND WITH TAN CLAY & CALICHE STREAKS
180	196	FINE COARSE SAND
196	223	TAN CLAY CALICHE FINE MEDIUM SAND
223	232	FINE MEDIUM SAND WITH TAN YELLOW, BROWN CLAY STREAKS
232	240	FINE MEDIUM SAND WITH YELLOW CLAY STREAKS
240	260	FINE COARSE SAND
260	283	FINE COARSE SAND WITH SMALL MEDIUM GRAVEL STREAKS
283	285	ROCK LAYER
285	293	FINE COARSE SAND WITH SMALL GRAVEL STREAKS

RECEIVED

JAN 2 1 2020

Form	WWC5
Contractor	Nash Water Well Service, LLC
Well Owner	Alan Schneweis
Doc ID	1486498

Lithology

The state of the s		
293	306	TAN BROWN CLAY WITH FINE SAND AND ROCK STREAKS TIGHT
306	332	FINE MEDIUM SAND WITH TAN CLAY STREAKS
332	336	TAN YELLOW WHITE GRAY BLUE CLAY WITH THIN FINE SAND STREAKS
336	339	YELLOW STICKY CLAY
339	350	TAN CLAY FINE SAND
350	360	TAN GRAY BLUE CLAY

RECEIVED

JAN 3 1 2020

INPUTS	
Target Section Definition	
Section	34
Township	27
Range	24
Range Direction	W
Target Point Coordinates (NAL	027 or NAD83)
Target Longitude	-99.934083
Target Latitude	37.648111

# Load Data and Compute

#### Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

Water Right, File No. 23202 Test Well Location Converted from WGS84

	Loaded Section		
From LEOBASE using NAD83			
Corner	Corner Latitudes	Corner Longitudes	
SW	37.64800073	-99.94296145	
NW	37.66258759	-99.94303739	
NE	37.66237452	-99.92493985	
SE	37.64769563	-99.92492493	
Degrees Longitude per Foot		3.45404662E-06	
Degrees	s Latitude per Foot	2.74625480E-06	
Target Point Distances from Corners using NAD83			
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)	
SW	40	-2570	
NW	-5271	-2592	
NE	-5194	2647	
SE	151	2651	

	0101	2011
SE	151	2651
	Loaded Section	Data
	From LEOBASE usin	ng NAD27
Corner Cor	ner Latitudes	Corner Longitudes
SW	37.64798000	-99.94255100
NW	37.66256700	-99.94262700
NE	37.66235400	-99.92453000
SE	37.64767500	-99.92451500
Degrees Longitude per Foot		3.45404566E-06
Degrees Lat	itude per Foot	2.74598553E-06
Target Poi	nt Distances from C	orners using NAD27
Corner Fee	t North(+)/South(-)	Feet East(-)/West(+)
SW	48	-2452
NW	-5264	-2474
NE	-5187	2766
SE	159	2770

### McColloch, Austin [KDA]

From: Conant, Cameron [KDA]

Sent: Tuesday, January 21, 2020 2:23 PM

To: McColloch, Austin [KDA]

**Subject:** FW: Schneweis P/D change, File No. 23202

Attachments: 23202chg.docx; 23202test log.pdf; 23202gps test log.pdf; 23202 Worksheet.doc

Austin, the existing well is 340' deep per the FIR. We have filled the change out to 340' depth but if they go a bit deeper that is fine, the test log showed no new source down to 360'. Please see the original email where Elizbeth notes the source of supply. I'm good with listing both Ogallala and unconfined Dakota, but we don't have a bunch of these so you can do it how you normally would.

Stafford is good with moving this well 101' to the northeast, the new footages were based on the test hole log supplied by the applicant.

Please let me know if anything major changes with the application, otherwise feel free to approve the application once you get it all finished up and thank you! Let me know if you have any questions or issues.

#### Cameron R. Conant

Assistant Water Commissioner Kansas Department of Agriculture-DWR Stafford Field Office (620) 234-5311

From: Fitch, Elizabeth [KDA] < Elizabeth. Fitch@ks.gov>

Sent: Tuesday, January 21, 2020 1:59 PM

To: Conant, Cameron [KDA] < Cameron. Conant@ks.gov>

Subject: Schneweis P/D change, File No. 23202

See attached for forwarding to Austin at Garden City. It appears the well is currently an Ogallala and unconfined Dakota well. I did not know what the practice was for listing that in WRIS, so I put both aquifer codes on the worksheet.

Elizabeth K Fitch, Environmental Scientist Kansas Department of Agriculture Division of Water Resources Stafford Field Office (620) 234-5311 elizabeth.fitch@ks.gov agriculture.ks.gov